



*Sure, but can you make a
string bikini out of it?*

String thing

Engineers at Brigham Young University have developed a freaky new mountain bike frame built from intertwining carbon fiber and Kevlar string. The 3.25-pound frame (which won't be available commercially for several years) incorporates something called IsoTruss Technology, which is a geeked-out way of saying it makes it stronger and more aerodynamic than many existing designs. Yeah, right. We assume they've already invented a better pocket protector.